# UTILITY TOKEN AGAVE ZWOLF

contact@agavezwolf.com www.agavezwolf.com

• The problem this project solves:

Agave Zwolf supports the agriculture and encourages its modernization with the purpose to eliminate the farm workers' precarious conditions giving decent wages and reinvesting profits to support more farmers, while giving immediate liquidity to the Agave buyers to avoid having their money blocked for 5 to 10 years, time that takes the agave since it's planted until *se jima*<sup>1</sup> and is sold.

• How it is solved:

\$AGVZ Agave Zwolf is an Utility Token sold by Grupo Zwolf, the utility tokens represent the right to acquire a service or product, given by the token issuer. They are not investments, but rather destinated to be used as a coupon for a developing product.

The Token price include the Agave plant and the inputs inside a pool and also the following services for its correct development: Soil's analysis, land's preparation, maintenance and cleaning of the crop row, pest control and monitoring, nutrition, harvesting, workforce with decent wages, inputs, travel expenses, freight, advertising, the implementation of new technologies, project administration and sales area.

Unlike a person that plant an agave and must wait for 5 to 10 years to sell it, the token \$AGVZ Agave Zwolf and be listed and sold in any moment thanks to the Solana technology, through the trade, swap, or wallet to wallet, giving immediate liquidity on any need.

• Project capitalization (funding rounds, minimum capital, maximum capital, developing stages, etc.)

The project is totally financed by Grupo Zwolf with a starting investment of \$200,000 dollars for the pilot test in the first year, \$200,000 dollars for the second year and \$200,000 dollars for the third year.

<sup>&</sup>lt;sup>1</sup> Jimar: Desbastar y asar las hojas del maguey para fabricar el mezcal. Fuente: https://dle.rae.es/jimar



• How the tokens will be distributed and how they will be reinvested in the development

Exist 10,000,000 tokens in total, when a new agave is planted, a new token is issued. 15,000 will be issued for the pilot test and then more tokens will be issued according to the market demand during the month of may in each year, opening the consensus with the \$AGVZ Agave Zwolf token holders.

The tokens issued by shoots purchasing won't have extra cost, neither token distribution for the project's development, because the operation costs are already included in the token price, as well as the planting costs of the shoots produced in the third and fourth year, when there aren't incomes because the agave cores cannot be sold yet. Since the fifth year, the costs will be absorbed within the agave cores selling.

Each agave core produces one or two shoots in each year, since it is 3 years old until is 5 years old, therefore will be submitted in consensus replant them issuing new tokens distributed to the ones that hold their tokens or give liquidity, or to sell them to obtain cash and make a token repurchase.

- Team involved:
- Finances: Efraín Orozco Ibarra
- Manager: Efraín Orozco Abarca
- Accountant: Marisol Duarte
- International Relations: Estefania Orozco Ibarra
- Roadmap or development periods

### February 2022

Market research

### March 2022

The creation of a work team backed up by Grupo Zwolf

Investigation and development

4 hectares recruited for Agave planting in the pilot test



Website launch

Private presale of Token AGVZ

### Abril 2022

First Stage ICO Start 1 AGVZ = \$15 USD AGVZ Token available in decentralized Exchange Dexlab Selection and purchase of 15,000 Agave plants for transplantation in July 2022 15,000 AGVZ tokens released in the market Creation of the liquidity pool

### July 2022

Planting of 15,000 Agave cores

### July 2022 – March 2023

To list AGVZ Token in more exchanges To increase the liquidity pools

### 2022-2023

#### Agave Maintenance

Presentation of project's progress and relevant information in agavezwolf.com and social networks

### April 2023

Selection and purchase of 5,000 Agave plants for transplantation in May 2023

May 2023

Planting of 5,000 Agave cores



5,000 more AGVZ Tokens released in the market for purchase and planting, plus the ones created and released by staking or liquidity pools.

### April 2024

Selection and purchase of 15,000 Agave plants for transplantation in May 2024

### May 2024

Planting of 15,000 Agave cores

15,000 more AGVZ Tokens released in the market for purchase and planting, plus the ones created and released by staking or liquidity pools.

## 2025

The birth and transplantation of 15,000 to 30,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

## 2026

The birth and transplantation of 30,000 to 60,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

## 2027

The birth and transplantation of 45,000 to 90,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the first harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the first harvest's sales income



### 2028

The birth and transplantation of 45,000 to 120,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the second harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the second harvest's sales income

### 2029

The birth and transplantation of 60,000 to 210,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the third harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the third harvest's sales income

### 2030

The birth and transplantation of 90,000 to 360,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the fourth harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the fourth harvest's sales income

### 2031

The birth and transplantation of 120,000 to 540,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the fifth harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the fifth harvest's sales income



### 2032

The birth and transplantation of 150,000 to 840,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the sixth harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the sixth harvest's sales income

### 2033

The birth and transplantation of 195,000 to 1'380,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the seventh harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the seventh harvest's sales income

### 2034

The birth and transplantation of 270,000 to 2'220,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the eighth harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the eighth harvest's sales income

### 2035

The birth and transplantation of 360,000 to 3'480,000 shoots; these plants will back up the Tokens distributed by staking or liquidity pools.

Consensus to determine the ninth harvest date

Consensus for the AGVZ Token repurchase or reinvestment of the ninth harvest's sales income

### 2035-2042

The Tokens will begin to be backed up by more than 1 Agave.

